Before the Federal Communications Commission Washington, D.C. 20554

RECEIVED - FCC

In the Matter of:	}
	}
Amendment of Section 73.202(b),	}
Table of Allotments,	}
FM Broadcast Stations	}
	}
(Coalinga, California)	}

NOV 2 1 2003

MB Docket No.: Federal Communication Commission RM-______ Bureau / Office

No. of Copies rec'd_(

List ABODE

RECEIVED

TO: CHIEF, MEDIA BUREAU

NOV 2 4 2003

PETITION FOR RULEMAKING

Federal Communications Commission
Office of the Secretary

Radio Desafio Network, Inc. ("Radio Desafio")(FRN: 0009-3164-98) hereby submits this Petition for Rulemaking to reserve Channel 247A, Coalinga, California, for noncommercial use. This Petition is being submitted in response to the *Public Notice*¹ establishing a filing window for reserving existing, vacant commercial FM allotments in accordance with the procedures set forth in the recently-adopted noncommercial FM reservation rules.²

As discussed in more detail below, Channel 247A at Coalinga, California, can be reserved for noncommercial use under the procedures and standards set forth in the *Public Notice* and the *NCE Second Report and Order*. In particular, supporting this Petition is an engineering statement, attached hereto as Exhibit One, demonstrating that no reserved channel can be allotted to serve Coalinga, and that the proposed reservation would provide significant first and second NCE service to

Media Bureau Opens Window to Permit Noncommercial Educational Reservation Showings for Certain Vacant FM Allotments, Public Notice, DA 03-2990 (rel. Sept. 30, 2003) (the "Public Notice").

Reexamination of the Comparative Standards for Noncommercial Educational Applicants, Second Report and Order, 18 FCC Rcd 6691 (2003) ("NCE Second Report and Order").

the proposed primary service contour of the facility in excess of the 10% threshold established in the *NCE Second Report and Order*. Therefore, Radio Desafio respectfully submits that the reservation of Channel 247A at Coalinga, California, will be in the public interest.

I. BACKGROUND

In 1997, Congress granted authority to the Commission to hold auctions to resolve conflicts among mutually-exclusive new and major change applications.³ In response, the Commission determined that NCE entities seeking nonreserved, commercial FM and Television channels would be required to participate in auctions.⁴ However, before this rule came into effect, the U.S. Court of Appeals for the D.C. Circuit vacated the requirement for NCE entities to participate in auctions for nonreserved spectrum.⁵

In response to the *NPR* decision, and based on the subsequent comments submitted in response to a Second Further Notice of Proposed Rulemaking⁶, the Commission modified the process by which qualifying NCE entities could reserve noncommercial FM and TV spectrum for noncommercial educational use. Noting that a large number of FM allotments had been made prior to the modification of the noncommercial reservation rules, the Commission indicated that it would

Balanced Budget Act of 1997, Pub. L. No. 105-33, Title III, 111 Stat. 251 (1997).

⁴ Reexamination of the Comparative Standards for Noncommercial Educational Applicants,R eport and Order, 15 FCC Rcd 7386, 7429 (2000).

⁵ NPR v. FCC, 254 F.3d 226, 229 (D.C.Cir. 2001).

Reexamination of the Comparative Standards for Noncommercial Educational Applicants, Second Further Notice of Proposed Rulemaking, 17 FCC Rcd 3833 (2002).

establish a window by which those allotments made prior to August 7, 2000, could be reserved, under certain circumstances.⁷

The Commission established a two-part test to reserve a commercial FM allotment. Specifically, the reservation proponent must demonstrate that:

- (1) maximum class facilities at the proposed allotment site would provide first or second NCE service to at least ten percent of the population within the proposed station's service area and that such population is at least 2000 persons;
- (2) no rule-compliant facility can be authorized at maximum antenna height above average terrain and with maximum effective radiated power on any reserved band channel at four equally-spaced locations with the predicted 60 dBu signal of the maximum same class facility centered on the proposed community of license; and
- (3) no same class rule-compliant facility can be authorized at minimum antenna HAAT and with minimum ERP on any reserved band channel at the city center coordinates for the community of license.⁸

A "rule-compliant" facility would be one that would otherwise complies with the technical and spacing requirements for FM facilities, and that would not cause prohibited interference to existing television stations operating on Channel 6.9 By satisfying these requirements, the proponent will have established that the vacant nonreserved FM allotment is qualified to be reserved solely for noncommercial, educational purposes. *Id.*

II. DISCUSSION

As shown in Exhibit One, Channel 247A qualifies for reservation under the Commission's rules. First, 22.51% of the population within the proposed service area will be receiving a first NCE service, and 49.06% of the population within the

NCE Second Report and Order, ¶ 39.

⁸ *Id*. at ¶ 35.

⁹ 47 C.F.R. 73.202(1)(a)(i)

proposed service area will be receiving a second NCE service, resulting in 30,713 persons, 71.57% of the proposed service area, receiving either a first or second local NCE service. These figures are substantially higher than the 10% population threshold established by the Commission.

In addition, the Engineering Statement also demonstrates that there are no available reserved FM channels that can be utilized to provide NCE service to Coalinga, California. First, the Engineering Statement shows that a minimum Class A facility (0.1 kW at 30 meters height above average terrain ("HAAT")) can not be allotted on any reserved FM channel. Moreover, the Engineering Statement also shows that, among 4 equally-spaced points within the proposed 60 dBu contour, a maximum Class A facility (6.0 kW at 100 meters HAAT) could not be allotted on any reserved FM channel.

Therefore, it is clear from the Engineering Statement both that a rule-complaint reserved channel FM allotment can not be made at Coalinga, and "that NCE service is in fact needed" at Coalinga, 10 In light of this showing, Radio Desafio respectfully requests that the Commission amend the FM Table of Allotments as follows:

Community, State	Current Channel No.	Proposed Channel No.
Coalinga, CA	247A. 261B	247A*. 261B

As the President of Radio Desafio Network, Inc., the undersigned hereby certifies under penalty of perjury that the information contained herein is true and correct, and that Radio Desafio will apply for the requested channel if allotted, and

¹⁰ *Id*. ¶ 33.

if successful in obtaining the construction permit for the facility, will construct the station.

III. CONCLUSION

WHEREFORE, in light of the foregoing, Radio Desafio Network, Inc. respectfully requests that the Commission grant the petition for rulemaking and reserve Channel 247A at Coalinga, California for noncommercial use.

The reservation of the allotment would deliver more than 30,000 persons and 71.57% of its service area their first or second local NCE service, and would best serve the public interest.

Respectfully submitted,

RADIO DESAFIO NETWORK, INC.

Bv:

Ruben Mironowski, President 4201 Ardmore Avenue Bakersfield, California 93309

(661) 847-1065

November 21, 2003

Engineering Statement In response to MMB Window Closing November 21, 2003 Providing for Conversion of Commercial Allotments to Noncommercial Allotments

Coalinga, CA, 247A

Robert Moore November 19, 2003

Public Notice DA 03-2990¹ and Report and Order 18 FCC Rcd 6691² state that three distinct engineering criteria must be satisfied to qualify an allotment. These must demonstrate 1) need for an additional NCE service, 2) unsuitability of any NCE channel at the site at the proposed city of license and 3) unsuitability of any NCE channel at four points near the edge of the protected contour surrounding the city of license. These will be demonstrated in order.

1) Need for Additional NCE Service - NCE Second Report and Order ¶34

The graphic below illustrates the 60 dBu coverage of existing NCE authorizations (shown in black) that intersect the 60 dBu contour of the proposed allotment when it is evaluated at it's allotment site (shown in red). The graphic demonstrates that 71.57% (30,713 people) of the population covered by the allotment would be newly served with first or second NCE service NCE programming by conversion of the channel to NCE status. Of these 22.51% would receive their first NCE service (shown in red) and 49.06% would receive their second NCE service (shown in green). The remaining population (shown in black) is already served by two NCE stations. This coverage significantly exceeds the 10% and 2,000 people specified in the R&O.

2) City of License Site - NCE Second Report and Order ¶35b

The city coordinates are given at http://www.fcc.gov/mb/audio/bickel/atlas2.html as COALINGA, CA Latitude: N 36 8 22 Longitude: W 120 21 33. A minimum class A facility (0.1 kW at 30 m HAAT) was evaluated at each NCE channel. The entries *IN* and *OUT* represent the incoming and outgoing contour overlap with each specified station, or spacing, as in FMCONT output, is given in km. Only negative results, indicating prohibited contour overlap or spacing violation, are displayed. The existence of even one negative value for a channel shows that that channel is not available at the specified site with the specified facilities. Note that all stations in the CDBS are included here, whether authorized or not, since most, if not all, are included in closed Mx groups, so there is no longer an opportunity for new entrants to file. This table shows that all the NCE channels are unavailable at this site for the specified facility.

3) Cardinal Sites - NCE Second Report and Order ¶35a

Availability was also evaluated at 27 km (28 km class contour distance - 1 km) of from the city of license site at azimuths of 0, 90, 180 and 270 degrees. In these evaluations, a <u>class maximum facility</u> was utilized. The entries are interpreted as in 2). These tables show that no NCE channels are available at these sites for the specified facility.

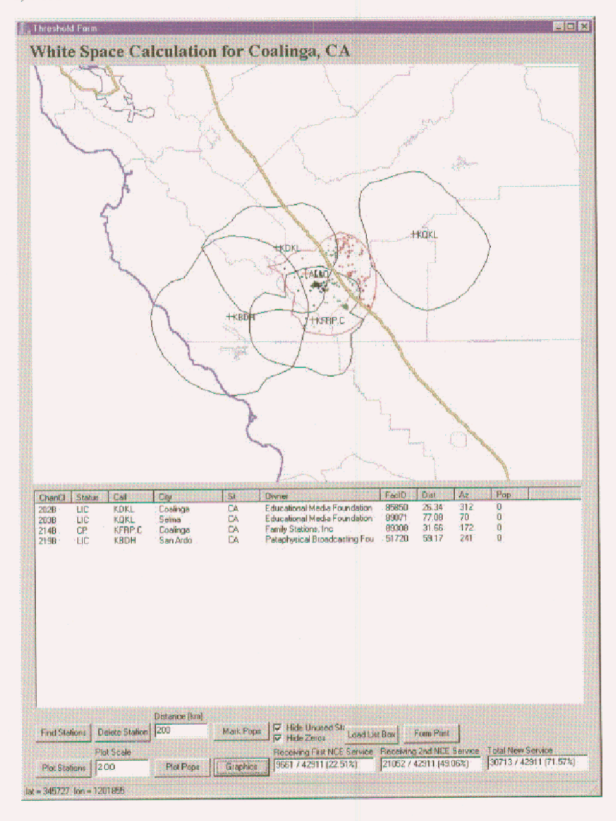
Conclusion:

The criterion specified by the Commission is satisfied by this allocation and it can be considered for conversion to an NCE allocation.

¹ Media Bureau Opens Window to Permit Noncommercial Educational Reservation Showings for Certain Vacant FM Allotments, Public Notice, DA 03-2990 (rel. Sept. 30, 2003) (the "Public Notice").

² Reexamination of the Comparative Standards for Noncommercial Educational Applicants, Second Report and Order, 18 FCC Rcd 6691 (2003) ("NCE Second Report and Order").

1) Need for Additional NCE Service



2) City of License Site

Showing of available NCE channels at Coalinga, CA

11/19/03 3:46:04 PM

Latitude 360822 Longitude 1202133 ERP(Kw) 0.100 HAAT(m) 30 COR AMSL(m)	Latitude 360822	Longitude 1202133	ERP(Kw) 0.100	HAAT (m) 30	COR AMSL(m) 370
--	-----------------	-------------------	---------------	-------------	-----------------

Chan	Call	*IN*	*OUT*	Margin	Chan	Call	*IN*	*OUT*	Margin
201	KFCF	-23.4			211	970626		-1.9	
	KDKL	-39.5	-19.1			990907	-8.5	-2.8	
202	KDKL	-86.0	-33.2			KCBX	-39.5		
203	KDKL	-39.5	-19.1			KFRP.C		-13.5	
	KLVH	-29.7			212	970626		-1.9	
	KQKL	-31.4	-4.9			KFNO.A	-7.8		
204	KDKL		-9.3			KFNO.A	-7.8		
205	KDKL		-9.3			KFNO	-0.8		
	KUSP	-13.1				KFRP.C		-13.5	
	990407	-9.7			213	980519	-35.6		
	KDUV	-10.3				981110	-35.0		
206	970626		-1.9			KUFW	-12.4		
207	KLFFFM	-39.7				981110	-35.0		
	KLFFFM	-40.1				KFRP.C	-37.6	-20.8	
	KVPR	-23.4			214	KFRP.C	-79.0	-31.4	
	970626		-1.9		215	KFRP.C	-37.6	-20.8	
208	CP208	-38.2			216	KFRP.C		-13.5	
	970626	-29.0	-11.8			KLVY.C	-50.4		
209	970626	-72.3	-25.8		217	KFRP.C		-13.5	
	990907	-8.5	-2.8		218	KSJV	-44.2		
210	970626	-29.0	-11.8			KBDH	-24.0	-0.1	
	990907	-72.0	-26.7		219	KBDH	-73.4	-10.7	
					220	KBDH	-24.0	-0.1	

3) Cardinal Sites:

0 degrees:

Showing of available NCE channels at Coalinga, CA

Latitude 362258 Longitude 1202133 ERP(Kw) 6.000 HAAT(m) 100 COR AMSL(m) 396

Chan	Call	*IN*	*OUT*	Margin					
201	KFCF	-76.7	-62.3		Chan	Call	*IN*	*OUT*	Margin
	KDKL	-50.6	-38.1			981110	-2.9	-14.1	
202	KFCF	-27.5	-18.5			981110	-9.8	-24.0	
	KDKL	-96.0	-83.0			980519	-51.0	-45.7	
	KQKL	-26.4	-32.4			981110	-50.5	-45.4	
203	KDKL	-50.6	~38.1			981110	-50.5	-45.4	
	KLVH	-13.1			213	KFNO.A	-19.1	-12.8	
	KQKL	-67.9	-76.2			KFNO.A	-19.1	-12.8	
204	KDKL		-16.2			KFNO	-9.2	-6.3	
	KQKL	-26.4	-32.4			981110	-37.1	-57.1	
	KMPO	-43.2	-33.3			981110	-34.0	-67.6	
205	KDKL		-16.2			980519	-96.3	-88.7	
	KUSP	-33.1	-10.2			981110	-95.6	-88.4	
	KDUV	-45.1	-33.7			KUFW	-42.2	-32.0	
206	KCJH.C	-34.4	-32.4			981110	-95.6	-88.4	
	KVPR	-27.4	-18.4			KFSR		-10.4	
	970626		-2.8			KFRP.C	-19.8	-8.8	
207	KLFFFM	-23.1	-2.3		214	981110	-2.9	-14.1	
	KLFFFM	-23.5	-2.3			981110	-9.8	-24.0	
	KVPR	-76.7	-62.3			980519	-51.0	-45.7	
	CP208	-1.2				981110	-50.5	-45.4	
	970626		-2.8			981110	-50.5	-45.4	
208	KVPR	-27.4	-18.4			KFSR	-32.1	-54.2	
200	CP208	-59.7	-39.2			KFRP.C	-60.7	-53.6	
	970626	-31.9	-24.7		215	KFSR		-10.4	
209	CP208	-1.2				KFRP.C	-19.8	-8.8	
203	KARM	-42.4	-34.6			KGZO	-4.0		
	970626	-73.3	-69.5			KLVY.C	-45.1	-34.5	
	990907	-34.1	-34.4			KLVY	-6.0		
210	970626	-31.9	-24.7		216	KLVY.C	-106.2	-78.3	
210	990907	-88.4	-77.8			KLVY	-55.8	-42.8	
	KFRS	0011	- 5 6		217	KLVY.C	-45.1	-34.5	
	KEFR	-42.8	-33.3			KLVY	-6.0		
211	970626	12.0	-2.8			KDRH		-9.5	
211	990907	-34.1	-34.4			KSJV	-36.6	-20.6	
	KCBX	-22.9	-2.3		218	KSJV	-91.2	-64.4	
	KFNO.A	-19.1	-12.8		223	KBDH	-22.2	-3.1	
	KFNO.A	-19.1	-12.8		219	KSJV	-36.6	-20.6	
	KFNO	-9.2	-6.3			KBDH	-71.4	-48.0	
212	970626	J.2	-2.8		220	KBDH	-22.2	-3.1	
~	KFNO.A	-67.3	-56.6			KZFO.C	-44.8	-66.0	-10.3
	KFNO.A	-67.3	-56.6			KZFO	-43.4	-65.1	-10.3
	KFNO.A	-56.5	-50.1						
	IVE IVO	50.5	JO.1						

90 degrees:

Showing of available NCE channels at Coalinga, CA

Latitude	360822	Longitude 1200330	ERP(Kw) 6.000	HAAT (m)	100 COR	AMSL (m)	220	
Chan	Call	*IN* *OUT* N	Margin	Chan	Call	*IN*	*TUO*	Margin
201	KFCF	-58.6 -38.6		212	990907			
	KDKL	-28.4 -23.1			KFNO.A			
202	KFCF	-9.3			KFNO.A	-35.9		
	KAXL	-6.1			KFNO			
	KDKL	-71.5 -66.2			980519	-5.5	5	
	KOKL	-35.3 -34.9			981110	-5.0)	
					KUFW	-12.1	-0.1	
203	KDKL	-28.4 -23.1			981110	-5.0)	
	KLVH	-27.1 -11.3			KFRP.C		-3.4	
	KOKL	-78.6 -77.9		213	990907	-16.2	2 -19.3	
204	KQKL	-35.3 -34.9			981110		-9.2	
	KMPO	-6.5			981110		-14.3	
	KDUV	-9.3			980519	-50.9	-40.9	
205	KUSP	-10.2			981110	-50.2	2 -40.6	
	990407	-26.6 -2.1			KUFW	-59.	5 -43.1	
	KDŲV	-56.5 -41.1			981110	-50.2	2 -40.6	
206	KDUV	-9.3			KFRP.C	-37.8	3 -25.3	
	KPRX	-24.0 -14.7		214	980519	-5.5	5	
	KVPR	-9.3			981110	-5.0)	
207	KLFFFM	-37.2 -16.6			KUFW	-12.	1 -0.1	
	KLFFFM	-37.5 -16.6			981110	-5.0)	
	KVPR	-58.5 -38.5			KFSR	-12.4	4 -28.3	
	CP208	-33.5 -25.0			KFRP.C	-80.3	3 -70.1	
	990907	-16.2 -19.3		215	KFRP.C	-37.8	3 -25.3	
208	KVPR	-9.3			KGZO	-42.3	1 -30.4	
	CP208	-92.8 -68.0			KLVY.C	-20.9		
	970626	-11.1 -11.3		216	KFRP.C		-3.4	
	990907	-16.2 -19.3			KLVY.C			
209	CP208	-33.5 -25.0			KLVY			
	KHFR.C	-1.2		217	KFRP.C		-3.4	
	KARM	-43.0 -31.0			KLVY.C			
	970626	-50.2 -54.4			KSJV			
	990907	-67.2 -64.6		218	KSJV			
210	970626	-11.1 -11.3			KBDH			
	990907	-116.3 -107.4		219	KSJV			
	KEFR	-5.0			KBDH			
211	990907	-67.2 -64.6			KFHL.C			
	KTQX	-6.6		220	KBDH			
	KCBX	-36.9 -16.6			KZFO.C			
	KFRP.C	-3.4			KZFC			
					AP221		-13.5	

180 degrees:

Showing of available NCE channels at Coalinga, CA

Latitude 355346 Longitude 1202133 ERP(Kw) 6.000 HAAT(m) 100 COR AMSL(m) 732

Chan	Call	*IN*	*OUT*	Margin	Chan	Call	*1N*	*OUT*	Margin
201	980414	-36.7	-20.0		210	KHFR.C	-11.8	-8.8	
	KFCF	-4.6				970626	-18.6	-5.5	
	KDKL	-30.4	-13.8			990907	-58.5	-49.2	
202	KDKL	-78.0	-58.6			KFRS		-16.8	
	KLVH	-41.5	-37.5			KCBX	-48.8	-42.8	
203	KDKL	-30.4	-13.8		211	990907	-5.3	-4.4	
	KLVH	-86.8	-80.8			KCBX	-96.6	-86.1	
	KOKL	-21.9	-13.5			KFRP.C	-13.9	-38.6	
204	KLVH	-41.5	-37.5		212	KCBX	-48.8	-42.8	
	990407	-29.5	-25.7			KFRP.C	-13.9	-38.6	
205	KUSP	-18.1	-5.0		213	980519	-16.4	-7.7	
	990407	-79.8	-70.1			981110	-15.8	-7.4	
206	990407	-29.5	-25.7			KUFW	-6.8		
-••	KPRX	-2.5				981110	-15.8	-7.4	
	KLFFFM	-48.9	-42.8			KFRP.C	-74.8	-60.5	
	KLFFFM	-49.3	-42.8		214	KGDPFM	-5.6	-12.5	
207	KLFFFM	-96.7	-86.1			KFRP.C	-119.6	-105.3	
	KLFFFM	-97.1	-86.1			KGZO		-1.7	
	KVPR	-4.6			215	KFRP.C	-74.8	-60.5	
	CP208	-10.0	-6.9			KGZO	-32.9	-45.2	
208	KLFFFM	-48.9	-42.8		216	KFRP.C	-13.9	-38.6	
~~~	KLFFFM	-49.3	-42.8			KGZO		-1.7	
	CP208	-58.1	-49.9			KLVY.C	-30.8		
	KHFR C	-11.8	-8.8		217	KFRP.C	-13.9	-38.6	
	970626	-18.6	-5.5			KDRH		-19.4	
209	CP208	-10.0	-6.9			KCPR	-12.7	-41.6	
	KHFR.C	-60.6	-52.8		218	KSJV	-35.4		
	970626	-64.3	-50.3			KRQZ	-3.4	-3.8	
	990907	-5.3	-4.4			KBDH	-52.8	-44.2	
					219	KBDH	-102.1	-87.2	
						KFHL.C	-4.5	-6.1	
					220	KBDH	-52.8	-44.2	
						KCSBFM	-11.5	-8.2	
						KWSR		-4.0	-3.8

# 270 degrees:

Showing of available NCE channels at Coalinga, CA

Latitude 360822 Longitude 1203933 ERP(Kw) 6.000 HAAT(m) 100 COR AMSL(m) 794

Chan 201	Call 980414	*IN* -2.2	*QUT*	Margin	Chan 211	Call 970626	*IN*	*OUT* -19.0	Margin
201	KFCF	-12.9			211	990907	-7 7	-16.8	
	KDKL	-12.9	-40.0			KFRS	-11.5		
202	KDKT	-100.5	-84.8			KCBX	-73.3		
202	KLVH	-18.1	-13.1		212	970626	-75.5	-19.0	
203	KDKL	-54.1	-40.0		2.12	KCBX	-25.4	-18.4	
203	KLVH	-63.4	-56.2			KFNO.A	-2.8	10.1	
	KQKL		-0.7			KFNO.A	-2.8		
204	KDKL	-3.0	-18.1			980519	-6.1		
204	KLVH	-18.1	-13.1			981110	-4.8		
	KUSP	-1.3	13.1			981110	-5.6		
205	KDKL	-1.5	-18.1		213	981110	-21.0	-18.8	
203	KUSP	-49.1	-30.7		213	980519	-49.8	-40.5	
	990407	-20.5	-30.7			981110	-48.0	-39.5	
206	KUSP	-1.3				981110	-49.2	-40.1	
200	KLFFFM	-25.5	-18.3			KFRP.C	-9.3	-8.2	
	KLFFFM	-25.9	-18.5		214	980519	-6.1	J. L	
	970626	23.3	-19.0			981110	-4.8		
207	KLFFFM	-73.3	-61.4			981110	-5.6		
201	KLFFFM	-73.8	-61.6			KFRP.C	-46.9	-53.0	
	KVPR	-12.8	01.0		215	KFRP.C	-9.3	-8.2	
	970626	12.0	-19.0		216	KLVY.C	-42.9	-5.1	
208	KLFFFM	-25.5	-18.3			KDRH	-3.4	-17.4	
200	KLFFFM	-25.9	-18.5			KBDH	-12.4	-22.0	
	CP208	-35.4	-25.6		217	KDRH	-17.7	-60.3	
	970626	-55.5	-40.9			KCPR		-15.3	
209	KHFR.C	-5.8				KBDH	-12.4	-22.0	
	970626	-102.1	-85.8		218	KDRH	-3.4	-17.4	
	990907		-16.8			KSJV	-22.7		
	KFRS	-11.5	-19.5			KBDH	-91.0	-86.5	
210	970626		-40.9		219	KBDH	-140.1	-130.5	
	990907	-68.3	-60.2		220	KBDH	-91.0	-86.5	
	KFRS	-44.2	-62.7						
	KCBX	-25.4	-18.4						